Thomas Bruun

Director

COUNTY OF PRINCE WILLIAM

5 County Complex Court, Suite 250 Prince William, Virginia 22192-5308 (703) 792-6254 Metro 631-1703 Fax (703) 792-4617 DEPARTMENT OF PUBLIC WORKS

> Solid Waste Division

July 22, 2011

Ms. Susan Mackert Environmental Specialist II Senior Department of Environmental Quality 13901 Crown Court Woodbridge, VA 22193

Dear Ms. Mackert:

Prince William County Department of Public Works Solid Waste Division submits the reissuance of the VPDES Permit No VA0086797 for the Prince William County Yard Waste Composting Facility located at the County landfill facility.

If you have any questions or additional information is needed, please call Bernie Osilka at (703) 792-7966 or myself at (703) 792-6254.

Sincerely

Solid Waste Division Chief

- Attachments: 1. VPDES Permit No. VA0086797
 - 2. Site Plan
 - 3. Public Notice Billing Information Form
 - 4. VPDES Permit Application Addendum

C: Landfill

BCO/bco/VPDES-LF

	ype in the unsha							Form Approved. OMB No. 2040-0	0086.				
FORM		U.S. ENVIR						I. EPA I.D. NUMBER					
1	\$EPA				IFORMA Permits Pro		•	* VAD988199881			T/A	C	
GENERAL		(Read the	"Gener	al Insti	ructions" bej	efore	starting.)	1 2		. 13	14	D 15	
LABE	L ITEMS							GENERAL INSTRU	JCTION	IS			
L EDALD	NUMBER	1						If a preprinted label has been provided, affix it in the designated space. Review the information carefully, if any of it					
I. EPA I.D.	NUMBER	_						is incorrect, cross through it and en appropriate fill-in area below. Also, if	any of	the pre	printed	date	
III. FACILITY	Y NAME	PLEASI	E PLA	CE LA	BEL IN THI	IIS SI	PACE	is absent (the area to the left of information that should appear), plea	ase pro	vide it k	n the o	rona	
V. FACILITY	/ MAILING							fill-in area(s) below. If the label is a need not complete Items I. III. V. a	complet and VI	ie and <i>(excent</i>	correct, VI-B v	you vhict	
ADDRES	S							must be completed regardless). Cor has been provided. Refer to the ins	mplete :	all item	s if no	labe	
VI. FACILITY	LOCATION						i	descriptions and for the legal authordata is collected.	rization	s unde	r which	this	
II. POLLUTANT	CHARACTERIS	STICS											
you answer "no	o" to each questic	mieniai iomi listed in the bare	intnesi f these	s forms	wing the qu s You may	uesti v ans	ion. Mark "X" in the boy in t	he EPA. If you answer "yes" to an the third column if the supplement excluded from permit requirement	atal far		444-	al 1:	
	00501510 01		YES	Mari NO	FORM	-				Mark			
A 1 41 2 5 1114	SPECIFIC QL		1.29	110	ATTACHED			QUESTIONS	YES	NO	FOF ATTAC	HED	
A. Is this facility results in a c	y a publicly ow: lischarge to wat	ned treatment works which ers of the U.S.? (FORM 2A)		X		B.	Does or will this facility include a concentrated	(either existing or proposed) animal feeding operation or					
			16	17	18	_	aquatic animal producti	lon facility which results in a					
C. Is this a fac	ility which curren	ntly results in discharges to		 "			Is this a proposed facility	(other than those described in A	19	20	21		
waters of the above? (FO)	he U.S. other tha	in those described in A or B	X		X		or B above) which will res	sult in a discharge to waters of		X			
		reat, store, or dispose of	22	23	24		the U.S.? (FORM 2D)		25	26	27		
hazardous	wastes? (FORM:	3)		$ \mathbf{x} $		1	municipal effluent belo	ect at this facility industrial or low the lowermost stratum					
						- 1	containing, within one q	uarter mile of the well bore.					
G. Do you or wi	ill vou iniect at thi	s facility any produced water	28	29	30	_	underground sources of dr	at this facility fluids for special	31	32	33		
or other flu	ids which are	brought to the surface in				1	processes such as mining	of sulfur by the Frasch process,					
inject fluids	used for enhance	oil or natural gas production, ed recovery of oil or natural		^			solution mining of minera fuel, or recovery of geother	ils, in situ combustion of fossil		X			
gas, or inject (FORM 4)	ct fluids for store	age of liquid hydrocarbons?					inder, or recovery or gooding	marchagyr (r Ortwr4)					
	/ a proposed etai	fionary source which is one	34	35	38	1	I- 41.5- 5We -		37	38	39		
of the 28 ind	ustrial categories	listed in the instructions and				٦.	NOT one of the 28 Indu	d stationary source which is ustrial categories listed in the					
which will pe pollutant regi	otentially emit 10 ulated under the	00 tons per year of any air Clean Air Act and may affect		$ \cap $		1	instructions and which wil	Il potentially emit 250 tons per gulated under the Clean Air Act		X			
or be located	l in an attainment	area? (FORM 5)	40	41	42		and may affect or be loc	cated in an attainment area?	43	44	45		
III. NAME OF	EACHITY		<u> </u>				(FORM 5)						
			-										
	VC Yard Wa	aste Composting	Fac	ili	ty, Pr	rìn	ce William Cou	inty	'				
15 16 - 29 30 IV. FACILITY (CONTACT								69				
IV. FACILITY	CONTACT	A. NAME & TITLE (last,	Guat	ادلداد ٥				D. DUONET (
С	, , , , , , ,		Jirsi, c	z iiie)	117			B. PHONE (area code & no.)	+				
	d C. Osil	Ka						(703)	ı				
V.FACILTY MA	ILING ADDRESS						45 46	3 48 49 61 62- 50	5				
		A. STREET OR P.	O. BO	X									
c Count	TIL COMPLO	x Court Suite 25		ÎT	7 1 1	Т	11111						
15 16	-y compre	x court suite 25	· · · · · · · · · · · · · · · · · · ·										
<u> </u>		B. CITY OR TOWN						D. ZIP CODE					
c [T	1 7												
4 WOOGDT:								192					
VI. FACILITY L	OCATION						40 41 42 47	51					
		EET, ROUTE NO. OR OTHER	R SPE	CIFIC	IDENTIFIE	ER							
c 5 14811 I	Dumfries 1		Т	T	111	1	 						
15 16				- .			45						
		B. COUNTY	NAME				45						
Prince W:	illiam			П	T	Т							
48								70					
c _	· · · · · · · · · · · · · · · · · · ·	C. CITY OR TOWN					T	ZIP CODE F. COUNTY CO	DE (if	known	<u>J</u>		
6 Manassa	is ' ' '		1 _	ı	I I I	ı	VA 20	112					
15 18 DA Form 2510 /	1 (0 00)						40 41 42 47	51 52	-54	-			
PA Form 3510-1	I (8-90)							001	JTINIII		7 E 1 / E 1	200	

VII. SIC CODES (4-digit, in order of priority)	
A. FIRST	B. SECOND
7 5622	c (specify)
19 119 · (0) C. THIRD	D. FOURTH
5 (specify)	E (spec(fy)
76 16	16 18 19
8 Eastern Clearing, Inc.	B.is the name listed in item Viii-A also the owner? LI YES [7] NO
	765 66
C. STATUS OF OPERATOR (Enter the appropriate letter into the F = FEDERAL S = STATE M = PUBLIC (other than federal or state) P = PRIVATE O = OTHER (specify) C. STATUS OF OPERATOR (Enter the appropriate letter into the federal or state) P	e answer box: If "Other," specify.) D. PHONE (area code & no.) specify) A (540) 439-4163
E. STREET OR P.O. BOX 6006 Bealeton Road	
F. CITY OR TOWN	G. STATE H. ZIP CODE IX. INDIAN LAND
B Bealeton	VA 22712 Is the facility located on Indian lands? UA 22712 ☐ YES ☑ NO
X. EXISTING ENVIRONMENTAL PERMITS	
9 N VAR051078 9 P N/A	nissions from Proposed Sources)
B. UIC (Underground Injection of Fluids)	E. OTHER (specify)
9 U N/A 9 N/A 15 19 17 16 50 16 10 17 18	[
C. RCRA (Hazardous Wastes)	8) E. OTHER (specify)
9 R N/A 9 N/A	(specify)
15 18 17 16 50 15 16 17 16 XI, MAP	30
Attach to this application a tonographic map of the area extending to at loaning	mile beyond properly boundaries. The map must show the outline of the facility, the of its hazardous waste treatment, storage, or disposal facilities, and each well where it in the map area. See instructions for practice requirements
XII. NATURE OF BUSINESS (provide a brief description)	- Posto ragulario no
The facility receives yard waste from Prince William Conwaste collectors, general landscape contractors and other types of materials received at the facility consist of the larger then 24" in diameter.	
All material received at the facility are placed into a windrows with firebreaks between the windrows in complist Temperatures are taken weekly and/or bi-weekly depending mulch is turned as necessary to reduce heat and fire pot	upon the weather and size of the piles. The ground cential until it is shipped out or sold.
The facility is sloped southward to allow drainage to fle placed in front of basin to slow the flow and to collect is cleaned on a regularly scheduled basis, and all trash disposal.	ow into the South Basin. Gabion baskets and rip-rap are foreign materials before reaching the basin. This area is collected and taken to the landfill for proper
It is estimated that this yard waste facility will recei	ve approximately 14,000 tons in 2011.
XIII. CERTIFICATION (see instructions)	
am aware that there are significant penalties for submitting false information, including	e information submitted in this application and all attachments and that, based on my ned in the application, I believe that the information is true, accurate, and complete. I the possibility of fine and imprisonment.
A. NAME & OFFICIAL TITLE (type or print) Melissa s. Peacor B. SIGNATURE	182 Seaces 7-20-11
COMMENTS FOR OFFICIAL USE ONLY C	
EPA Form 3510-1 (8-00)	

Please print or type in the unshaded areas only.

FORM

Outfall Location

U.S. Environmental Protection Agency Washington, DC 20460

Form Approved. OMB No. 2040-0086

Approval expires 5-31-92



Application for Permit to Discharge Storm Water Discharges Associated with Industrial Activity

Paperwork Reduction Act Notice

Public reporting burden for this application is estimated to average 28.6 hours per application, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding the burden estimate, any other aspect of this collection of information, or suggestions for improving this form, including suggestions which may increase or reduce this burden to: Chief, Information Policy Branch, PM-223, U.S. Environmental Protection Agency, 1200 Pennsylvania Avenue, NW, Washington, DC 20460, or Director, Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503.

A. Outfall Number (list)	В.	Latitude		C.	Longitude		D. Receiving Water		D. Receiving Water (name)
001	77	25'	38"	38	38'	20"	Tributary	Powells	Run
002	77	25'	41"	38	38'	40"	Tributary	Powells	Run
									
					 				
	——								
	 								
l. Improvements									

to, permit conditions, administrative or enforcement orders, enforcement compliance schedule letters, stipulations, court orders, and grant or loan conditions.

1. Identification of Conditions,		2. Affected Outfalls			4. Final Compliance Date		
Agreements, Etc.	number source of discharge			Brief Description of Project	a. req.	b. proj.	
N/A		N/A N/A					
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B: You may attach additional sheets describing any additional water pollution (or other environmental projects which may affect your discharges) you now have under way or which you plan. Indicate whether each program is now under way or planned, and indicate your actual or planned schedules for construction.

III. Site Drainage Map

Attach a site map showing topography (or indicating the outline of drainage areas served by the outfalls(s) covered in the application if a topographic map is unavailable) depicting the facility including: each of its intake and discharge structures; the drainage area of each storm water outfall; paved areas and buildings within the drainage area of each storm water outfall, each known past or present areas used for outdoor storage of disposal of significant materials, each existing structural control measure to reduce pollutants in storm water runoff, materials loading and access areas, areas where pesticides, herbicides, soil conditioners and fertilizers are applied; each of its hazardous waste treatment, storage or disposal units (including each area not required to have a RCRA permit which is used for accumulating hazardous waste under 40 CFR 262.34); each well where fluids from the facility are injected underground; springs, and other surface water bodies which received storm water discharges from the facility.

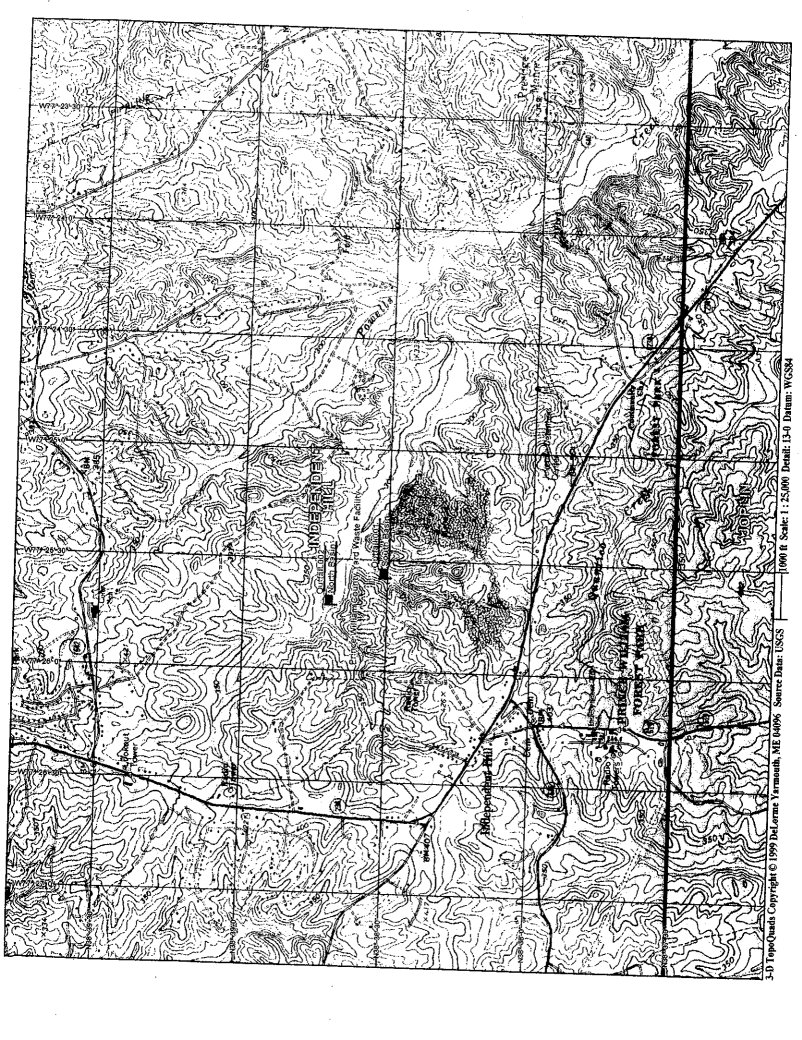
Continued from						
	ive Description of Pollutant S					
	outfall, provide an estimate of the area (inclu by the outfall.	ide units) of imperious surface	es (including p	paved areas and building roofs) drained to the outfall, an	ıd an estimate	of the total surface area
Outfall Number	Area of Impervious Surface (provide units)	Total Area Drained (provide units)	Outfall Number	Area of Impervious Surface (provide units)	$\overline{}$	Total Area Drained (provide units)
001 3	3.2 Acres	3.2 Acres	002	0	11.	5 Acres
storm wa applied. The facilit	ty has a berm around it. Most area. Materials recieved conseen taken form the following	or disposal; past and press areas, and the location of the stormwater sist of brush, leave	is channe es, grass,	three years have been treated, stored or dispose als management practices employed to minimize and frequency in which pesticides, herbicides, so eled away from the facility. Materia, yard trimmings and tree logs no log years. Lake Montclair and seditments	e contact by oil conditione ls receivinger than	these materials with ers, and fertilizers are ed are placed on 24" in diameter.
i nescribir	ch outfall, provide the location and a detion of the treatment the storm water resolid or fluid wastes other than by discha	sceives, including the sche	ictural and r ledule and ty	nonstructural control measures to reduce polluta pe of maintenance for control and treatment me	ants in storm	the ultimate disposal
Number 001		Tr	reatment			List Codes from Table 2F-1
002	before being discharged.			re going in to the Basin 001, settlinen into the retenetion Basin 002, set		-F, 1-U
V. Nonstor	rmwater Discharges					
A. I certify t	under penalty of law hat the outfall(s) of	covered by this applicatio	n have been n accompany	n tested or evaluated for the presence of nonsto ring Form 2C or From 2E application for the outfa	rmwater dis	charges, and that all
Name and Off	fficial Title (type or print) Sign	and C			Date Signe	d/))
B. Provide	a description of the method used, the d	ate of any testing, and th	e onsite drai	nage points that were directly observed during a	test.	/
Visual obse Sampling an	ervation took place 7-7-2011 f	for the presence of	non-stor	mwater discharge. harge took place for Basin 002.		
Provide exis	cant Leaks or Spills isting information regarding the history e date and location of the spill or leak, a	y of significant leaks or and the type and amount	spills of tox	ic or hazardous pollutants at the facility in the	last three	years, including the
	een no known leaks or spills					

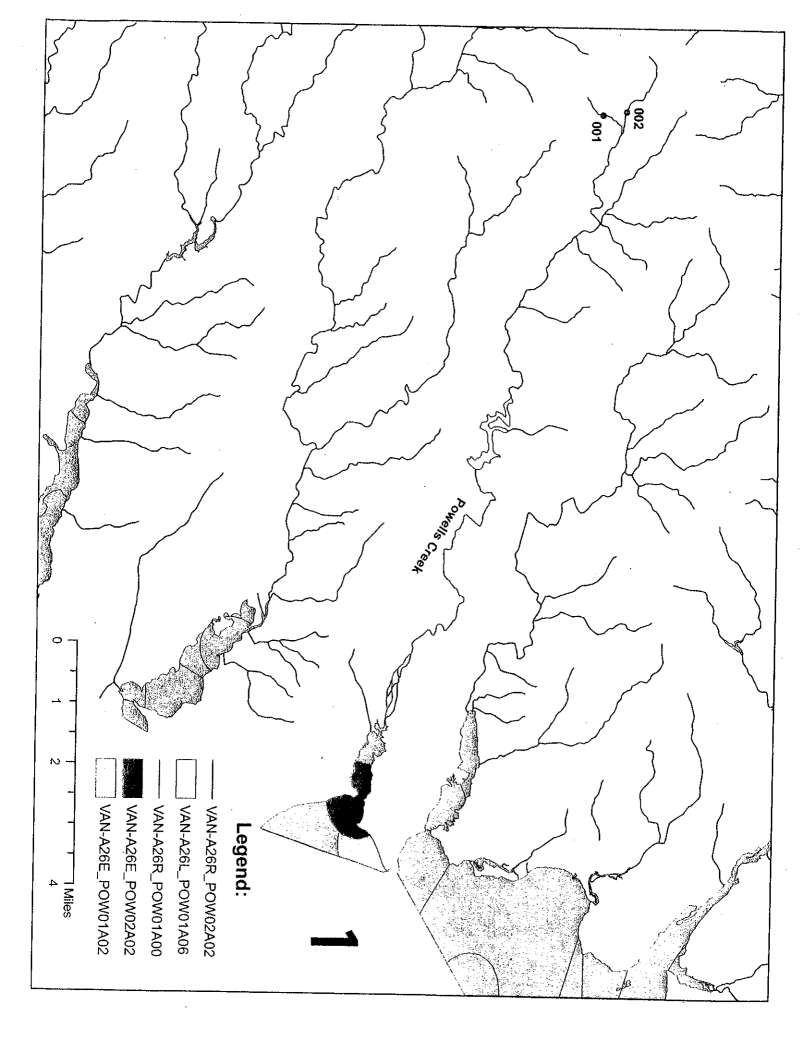
EPA ID Number (copy from Item 1 of Form 1) VAD988199881

VII. Discharge Information										
	A, B, C, & D: See instructions before proceeding. Complete one set of tables for each outfall. Annotate the outfall number in the space provided. Table VII-A, VII-B, VII-C are included on separate sheets numbers VII-1 and VII-2.									
E. Potential discharges not covered by	analysis – is any toxic pollutant listed in t	able 2F-2, 2F-3, or 2F-4, a substance or a	component of a substance which you							
Yes (list all such pollutants)		No (go to Section IX)								
	<u>,,</u>	[E.] the (go to double) by								
VIII. Biological Toxicity Testing I	Data									
Do you have any knowledge or reason to	believe that any biological test for acute or	chronic toxicity has been made on any of yo	ur discharges or on a receiving water in							
relation to your discharge within the last 3 Yes (list all such pollutants by		No (go to Section IX)								
		,	· · · · · · · · · · · · · · · · · · ·							
IX. Contract Analysis Information	n	***								
Were any of the analyses reported in Item	VII performed by a contract laboratory or c	onsulting firm?								
	and telephone number of, and pollutants laboratory or firm below)	☐ No (go to Section X)								
A, Name	B. Address	C. Area Code & Phone No.	D. Pollutants Analyzed							
Air Water & Soil Laboratories, Inc.	2109A North Hamilton St. Richmond, VA 23230	804-305-2752	Ammonia, BOD, Phosphorus Total, TSS							
X. Certification										
that qualified personnel properly gather an directly responsible for gathering the infor	d evaluate the information submitted. Base mation, the information submitted is, to th	under my direction or supervision in accord of on my inquiry of the person or persons wh e best of my knowledge and belief, true, ac of fine and imprisonment for knowing violation	o manage the system or those persons							
A. Name & Official Title (Type Or Print)		B. Area Code and Phone No.								
Melissa S. Peacor		(703) 792-6600								
C. Signature	Jaw.	D. Date Signed	<u> </u>							
MAHOY	Junio.	/ dc	, ((

EPA Form 3510-2F (1-92)

Page 3 of 3





VII. Discharge information (Continued from page 3 of Form 2F)

Part A - You must provide the results of at least one analysis for every pollutant in this table. Complete one table for each outfall. See instructions for additional details.

		mum Values dude units)		age Values lude units)	Number		
Pollutant and CAS Number (if available)	Grab Sample Taken During First 20 Minutes	Flow-Weighted Composite	Grab Sample Taken During First 20 Minutes	Flow-Weighted Composite	of Storm Events Sampled	Sources of Pollutants	
Oil and Grease		N/A					
Biological Oxygen Demand (BOD5)			74.1 mg/l		1	Yard Waste Pond 001	
Chemical Oxygen Demand (COD)							
Total Suspended Solids (TSS)			83.1 mg/l		1	Yard Waste Pond 001	
Total Nitrogen							
Total Phosphorus			2.42 mg/l		1	Yard Waste Pond 001	
рН	Minimum	Maximum	Minimum 6.49	Maximum 6.49	-		

Part B – List each pollutant that is limited in an effluent guideline which the facility is subject to or any pollutant listed in the facility's NPDES permit for its process wastewater (if the facility is operating under an existing NPDES permit). Complete one table for each outfall. See the instructions for additional details and requirements.

Holutant and CAS Number (if available) A A A A A A A A A A A A A	requir	ements.					
Pollutant and CAS Number (if available) Grab Sample Tist 20 Flow-Weighted (if available) Grab Sample Taken During First 20 Flow-Weighted First 20 Flow-Weighted Composite Minutes Composite Minutes Composite Sampled Sources of Pollutants		l (inclu	um Values ide <i>units</i>)	Ave (in	rage Values clude units)	Number	
	and	Grab Sample Taken During First 20 Minutes		Grab Sample Taken During First 20		of Storm Events	Sources of Pollutants
	N/A						
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	Maximum Values (include units)		(ine	rage Values clude units)	Numbe	r	
Pollutant and CAS Number (if available)	Grab Sample Taken During First 20 Minutes	Flow-Weighted Composite	Grab Sample Taken During First 20 Minutes	Flow-Weighted Composite	of Storm Events Sample		ources of Pollutants
	N/A						
					-		
	-						
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			· · · · · · · · · · · · · · · · · · ·				
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			alted in the maximu	m values for the flow wei	ghted compo	site sample. 5.	
1. Date of Storm Event	2. Duration of Storm Event (in minutes)	3. Total rain during storn <i>(in inch</i> e	n event	Number of hours betwee beginning of storm meas and end of previous measurable rain ever	ured (mum flow rate during rain event gallons/minute or specify units)	6. Total flow from rain event (gallons or specify units
_	N/A						
. Provide a c	escription of the me	thod of flow measuren	nent or estimate.				

VII. Discharge information (Continued from page 3 of Form 2F)

Part A - You must provide the results of at least one analysis for every pollutant in this table. Complete one table for each outfall. See instructions for additional details.

	Maximum Values (include units)			rage Values clude units)	Number	
Pollutant and CAS Number (if available)	Grab Sample Taken During First 20 Minutes	Flow-Weighted Composite	Grab Sample Taken During First 20 Minutes	Flow-Weighted Composite	of Storm Events Sampled	Sources of Pollutants
Oil and Grease		N/A	. "			
Biological Oxygen Demand (BOD5)			<2 mg/l	·	1	Yard Waste Pond 002
Chemical Oxygen Demand (COD)					·-··	
Total Suspended Solids (TSS)			4.1 mg/l		1	Yard Waste Pond 002
Total Nitrogen						
Total Phosphorus			0.07 mg/l		1	Yard Waste Pond 002
pН	Minimum	Maximum	Minimum 6.52	Maximum 6.52		

Part B -- List each pollutant that is limited in an effluent guideline which the facility is subject to or any pollutant listed in the facility's NPDES permit for its process wastewater (if the facility is operating under an existing NPDES permit). Complete one table for each outfall. See the instructions for additional details and requirements.

requir	ements.					
	(Inclu	ım Values de units)	Aver (inc	age Values clude units)	Number	
Pollutant and CAS Number (if available)	and Taken During Taken During		Flow-Weighted Composite	of Storm Events Sampled	Sources of Pollutants	
N/A			1			
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rei	quirements. Complet	e one table for each ou	tfall.		o pelleve	e is presei	ni. See the instru	ctions for additional details and
	Maximum Values (include units)		Average Values (include units)		Nu	mber		
Pollutant and CAS Number (if available)	Grab Sample Taken During First 20 Minutes	Flow-Weighted Composite	Grab Sample Taken During First 20 Minutes	Flow-Weighted Composite	St Ev	of torm ents mpled	Sc	ources of Pollutants
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	N/A							
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Part D - Pro	ovide data for the sto	rm event(s) which resu	ited in the maxim	um values for the flow wei	ghted co	mposite s		
1. Date of Storm Event	2. 3. Duration Total rainfall during storm event (in minutes) (in inches)		event	4. Number of hours between beginning of storm measured and end of previous measurable rain event		5. Maximum flow rate during rain event (gallons/minute or specify units)		6. Total flow from rain event (gallons or specify units)
	N/A							
7. Provide a	description of the me	thod of flow measurem	ent or estimate.					

PUBLIC NOTICE BILLING INFORMATION

I hereby authorize the Department of Environmental Quality to have the cost of publishing a public notice billed to the Agent/Department shown below. The public notice will be published once a week for two consecutive weeks in accordance with 9 VAC 25-31-290.C.2.

Agent/Department to be billed.	Mr. Thomas Smith
Owner:	Prince William County / Division of Solid Waste
Applicant's Address:	5 County Complex Court, Suite 250
	Woodbridge, VA 22192
Agent's Telephone Number:	(703) 792-6254
Authorizing Agent:	Mores Inth

VPDES Permit No.: VA0086797

Facility Name: PWC -

Yard Waste Composting Facility

Please return to:

Susan Mackert VA-DEQ, NRO 13901 Crown Court Woodbridge, VA 22193-1453 Fax: (703) 583-3821

VPDES Permit Application Addendum

1.	Entity to whom the permit is to be issued Prince William County
	Who will be legally responsible for the wastewater treatment facilities and compliance with the permit? This may or may not be the facility or property owner.
2.	Is this facility located within city or town boundaries? Y/XX
3.	Tax TD # 01083
4.	For the facility to be covered by this permit, how many acres will be disturbed during the next five years due to new construction activities? N/A
5.	What is the design average effluent flow of this facility? N/A MGD For industrial facilities, provide the max. 30-day average production level, include units:
	In addition to the design flow or production level, should the permit be written with limits for any other discharge flow tiers or production levels? Y/XX
	If "Yes", please identify the other flow tiers (in MGD) or production levels:
	Please consider the following questions for both the flow tiers and the production levels (if applicable): Do you plan to expand operations during the next five years? Is your facility's design flow considerably greater than your current flow?
6.	Nature of operations generating wastewater, N?A
	% of flow from domestic connections/sources
	Number of private residences to be served by the treatment works:
	% of flow from non-domestic connections/sources
7.	Mode of discharge:ContinuousIntermittent XX Seasonal
	Describe frequency and duration of intermittent or seasonal discharges: Frequency - Basin 001 2 per month, Basin 002 less than 2 per year. The duratio of discharge usually ends a few days after initial descharge.
3.	Identify the characteristics of the receiving stream at the point just above the facility's discharge
	point:
	Permanent stream, never dry
	Intermittent stream, usually flowing, sometimes dry
	xx Ephemeral stream, wet-weather flow, often dry
	Effluent-dependent stream, usually or always dry without effluent flow Lake or pond at or below the discharge point
	Other:
).	Approval Date(s):
	O & M Manual 6/15/2007 Sludge/Solids Management Plan N/A
	Have there been any changes in your operations or procedures since the above approval dates? Y

SURVEY BENCHMARK DATA EASTING ELEVATION NORTHING PWOLF-2 E 11790198.597 € 11792319.637 N 6916103.127 N 6918456,013 € 11793134.415 -350 -↑ RPA ĻĮMITS NOTE: SENSTIVE ENVIRONMENTAL AREA, L'ANDFILL AREA, L'ANDFILL FACILITIES AREA, AND AVAILABLE PARKS AREA ARE APPROX. 128, 335, 181, AND 81 ACRES, RESPECTIVELY. 500 FEET DISTURBED AND UNDISTURBED BUFFER AREA OUTSIDE THE SENSITIVE ENVIRONMENTAL AREA IS APPROX. 353 ACRES. FLOODPLAIN LIMITS WETLAND LIMITS ----- LANDFILL PHASE BOUNDARY PHÁSE ILEACHATE TUMP STATION ====== ROADS - FUTURE LIMITS OF WETLANDS PHASE III WETLAND MITIGATION AREA PART 3 50 FEET ROPERTY BUFFER 500 FEET DISTURBED BUFFER 500 FEET UNDISTURBED BUFFER AVAILABLE PARKS [APPROX. 61 ACRES] WETLANDS PHASE II HISTANGLEACHATE STORAGE CELL A MASTER SITE PLAN PRINCE WILLIAM LANDFIL LEACHATE FREE THEN LEVELLE AT MEN LE ASPHALT LPC COMPRESSION AND TREATMENT SKID ENERGY RECOVERY FACILITY (ENDLOSED FLARE AND ENGINE GENERATORS) PART 1 PHÁSE II CELL B EXISTING LANDFILL PHASE CITIZEN CONVENIENCE CENTER PHASE PART 3 PHASE I PART 4 MM(@id:4:\$: SCALE HOUSE HAL OFFICES TANK (UNDERGHOUND) CADO FILE: MASTER PLAN 6/23/11 SCALE: AS SHOWN

YARD WASTE FACILITY

SURVEY BENCHMARK DATA EASTING ELEVATION NORTHING E 11790198.597 E 11792319.637 398.51 328.98 N 6916466,013 E 11763134.415 350~ RPA ĻĮMITS NOTE: SENSITIVE ENVIRONMENTAL AREA, LANDFILL AREA, LANDFILL FACILITIES AREA, AND AVAILABLE PARKS AREA ARE APPROX. 128, 358, 151, AND 61 ACRES, RESPECTIVELY, 500 FEET OISTURBED AND UNDISTURBED BUFFER AREA OUTSIDE THE SENSITIVE ENVIRONMENTAL AREA IS APPROX. 355 ACRES. FLOODPLAIN LIMITS WETLAND LIMITS PHASE ILEACHATE FUMP STATION AND LEACHATE MONTORING SYSTEM IIIII ROADS - FUTURE WETLANDS LIMITS OF WETLANDS PHASE III WETLAND MITIGATION AREA PART 3 50 FEET ROPERTY BUFFER 500 FEET DISTURBED BUFFER 500 FEET UNDISTURBED BUFFER AVAILABLE PARKS [APPROX. 61 ACRES] WETLANDS KISTMOLEACHATE STORAGE **PHASE II** CELL A PRINCE WILLIAM (MASTER SITE PLAN LEACHATE PRETREATMENT ACHUNAY ASPHALT-LPG COMPRESSION AND ENERGY RECOVERY FACILITY (END) OSED FLARE AND ENGINE GENERATORS) PHASE PART 1 PHÁSE II CELL B EXISTING LANDFILL CITIZEN CONVENIENCE CENTER PHASE PART 3 PHASE I PART 4 MAR(6)指:14(5 SCALE HOUSE PHAT OFFICES TANK (UNDERGHOUND) CADO FILE MASTER PLAN 6/23/11 SCALE: AS SHOWN GDC

YARD WASTE FACILITY